## EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S521	4890781	@ad< "20031217" @rlad< "20031217"	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S522	106488	"370".clas.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S523	2251	370/254.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S524	558	370/255.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S527	385	((establish start begin make create define setup construct) near (connect\$4 link)) with (node element host) with (already previous \$4 prior) with (link\$4 establish\$3 creat\$4 defin\$4 setup construct\$4)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S528	45	(((establish start begin make create define setup construct) near (connect\$4 link)) with (node element host) with (already previous \$4 prior) with (link\$4 establish\$3 creat\$4 defin\$4 setup construct\$4)) and rout \$5 and tree and fail\$4	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S530	14	link with node with order with random	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S531	4890781	@ad<"20031217" @rlad<"20031217"	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S534	0	(peer adj peer) same ((random near2 (choos\$4 chos\$2)) with node)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S537	1652	("peer-to-peer").ab.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S538	3087	node with link with order	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S539	28	S537 and S538	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S541	558	370/255.cds.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S542	416	370/256.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S543	189	370/257.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27

S544	255	370/258.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S545	2251	370/254.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S546	4890781	@ad< "20031217" @rlad< "20031217"	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S547	1298	S546 and S545	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S548	411	S546 and S541	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S549	309	S546 and S542	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S550	166	S546 and S543	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S551	223	S546 and S544	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S552	15741	node near2 order\$4	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S553	159	S552 and S547	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S554	1975	(node near2 order\$4) with (next follow\$4 adjacent near \$4 closest close nearby)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S560	8	(ring adj node) with link with order	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S561	4890781	@ad<"20031217" @rlad<"20031217"	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S563	7615	(peer adj peer) p2p	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S564	174	((peer adj peer) p2p) same (node with link)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S565	94	S561 and S564	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S566	19	((peer adj peer) p2p) same (node with link) same order	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S568	1975	(node near2 order\$4) with (next follow\$4 adjacent near \$4 closest close nearby)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S569	22	S568 and S563	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S572	64	((peer adj peer) p2p) and (node with link) and (overlay adj network)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S574	0	(root adj node) with link with random with (choos\$4 chos \$4)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S576	314	(node with link with random)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27

S577	7615	(peer adj peer) p2p	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S578	10	S577 and S576	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S579	4890781	@ad< "20031217" @rlad< "20031217"	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S581	20	(choos\$4 near2 node) with ((independent separate apart different distinct another second\$4 alternative) near (path rout \$4 map))	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S583	0	(choos\$4 near2 node) with ((additional) near (path rout \$4 map))	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S584	0	(choos\$4 near2 node) with (("additional") near (path rout\$4 map))	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S586	4890781	@ad< "20031217" @rlad< "20031217"	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
\$587	45	(((establish start begin make create define setup construct) near (connect\$4 link)) with (node element host) with (already previous \$4 prior) with (link\$4 establish\$3 creat\$4 defin\$4 setup construct\$4)) and rout \$5 and tree and fail\$4	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
<b>S</b> 589	385	((establish start begin make create define setup construct) near (connect\$4 link)) with (node element host) with (already previous \$4 prior) with (link\$4 establish\$3 creat\$4 defin\$4 setup construct\$4)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S590	2251	370/254.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S591	558	370/255.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S593	106488	"370".clas.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S594	14	link with node with order with random	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S595	4890781	@ad<"20031217" @rlad<"20031217"	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S600	0	(peer adj peer) same ((random near2 (choos\$4 chos\$2)) with node)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27

S601	1652	("peer-to-peer").ab.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S602	3087	node with link with order	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S603	28	S601 and S602	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S605	189	370/257.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S606	4890781	@ad< "20031217" @rlad< "20031217"	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S607	166	S606 and S605	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S608	558	370/255.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S609	411	S606 and S608	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S610	15741	node near2 order\$4	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S611	2251	370/254.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S612	1298	S606 and S611	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S613	159	S610 and S612	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S614	416	370/256.cds.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S615	309	S606 and S614	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S616	1975	(node near2 order\$4) with (next follow\$4 adjacent near \$4 closest close nearby)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S617	255	370/258.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S618	223	S606 and S617	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S624	4890781	@ad< "20031217" @rlad< "20031217"	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S625	8	(ring adj node) with link with order	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S627	7615	(peer adj peer) p2p	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S628	174	((peer adj peer) p2p) same (node with link)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S629	94	S624 and S628	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S630	19	((peer adj peer) p2p) same (node with link) same order	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27

S632	1975	(node near2 order\$4) with (next follow\$4 adjacent near \$4 closest close nearby)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S633	22	S632 and S627	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S636	64	((peer adj peer) p2p) and (node with link) and (overlay adj network)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S638	0	(root adj node) with link with random with (choos\$4 chos \$4)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S639	314	(node with link with random)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S641	7615	(peer adj peer) p2p	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S642	10	S641 and S639	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S643	4890781	@ad< "20031217" @rlad< "20031217"	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S644	20	(choos\$4 near2 node) with ((independent separate apart different distinct another second\$4 alternative) near (path rout \$4 map))	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S647	0	(choos\$4 near2 node) with (("additional") near (path rout\$4 map))	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S648	0	(choos\$4 near2 node) with ((additional) near (path rout \$4 map))	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S649	4890781	@ad< "20031217" @rlad< "20031217"	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S650	106488	"370".clas.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S651	2251	370/254.cdls.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S652	558	370/255.cdls.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S655	385	((establish start begin make create define setup construct) near (connect\$4 link)) with (node element host) with (already previous \$4 prior) with (link\$4 establish\$3 creat\$4 defin\$4 setup construct\$4)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27

S656	45	(((establish start begin make create define setup construct) near (connect\$4 link)) with (node element host) with (already previous \$4 prior) with (link\$4 establish\$3 creat\$4 defin\$4 setup construct\$4)) and rout \$5 and tree and fail\$4	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S658	14	link with node with order with random	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S659	4890781	@ad< "20031217" @rlad< "20031217"	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S662	0	(peer adj peer) same ((random near2 (choos\$4 chos\$2)) with node)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S665	1652	("peer-to-peer").ab.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S666	3087	node with link with order	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S667	28	S665 and S666	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S669	558	370/255.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S670	416	370/256.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S671	189	370/257.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S672	255	370/258.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S673	2251	370/254.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S674	4890781	@ad<"20031217" @rlad<"20031217"	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S675	1298	S674 and S673	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S676	411	S674 and S669	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S677	309	S674 and S670	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S678	166	S674 and S671	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S679	223	S674 and S672	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S680	15741	node near2 order\$4	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S681	159	S680 and S675	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27

S682	1975	(node near2 order\$4) with (next follow\$4 adjacent near \$4 closest close nearby)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S688	8	(ring adj node) with link with order	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S689	4890781	@ad< "20031217" @rlad< "20031217"	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S691	7615	(peer adj peer) p2p	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S692	174	((peer adj peer) p2p) same (node with link)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S693	94	S689 and S692	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S694	19	((peer adj peer) p2p) same (node with link) same order	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S696	1975	(node near2 order\$4) with (next follow\$4 adjacent near \$4 closest close nearby)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S697	22	S696 and S691	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S700	64	((peer adj peer) p2p) and (node with link) and (overlay adj network)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S702	0	(root adj node) with link with random with (choos\$4 chos \$4)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S704	314	(node with link with random)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S705	7615	(peer adj peer) p2p	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S706	10	S705 and S704	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S707	4890781	@ad<"20031217" @rlad<"20031217"	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S709	20	(choos\$4 near2 node) with ((independent separate apart different distinct another second\$4 alternative) near (path rout \$4 map))	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S711	0	(choos\$4 near2 node) with ((additional) near (path rout \$4 map))	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S712	0	(choos\$4 near2 node) with (("additional") near (path rout\$4 map))	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S714	4890781	@ad< "20031217" @rlad< "20031217"	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27

S715	45	(((establish start begin make create define setup construct) near (connect\$4 link)) with (node element host) with (already previous \$4 prior) with (link\$4 establish\$3 creat\$4 defin\$4 setup construct\$4)) and rout \$5 and tree and fail\$4	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S717	385	((establish start begin make create define setup construct) near (connect\$4 link)) with (node element host) with (already previous \$4 prior) with (link\$4 establish\$3 creat\$4 defin\$4 setup construct\$4)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S718	2251	370/254.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S719	558	370/255.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S721	106488	"370".clas.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S722	14	link with node with order with random	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S723	4890781	@ad< "20031217" @rlad< "20031217"	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S728	0	(peer adj peer) same ((random near2 (choos\$4 chos\$2)) with node)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S729	1652	("peer-to-peer").ab.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S730	3087	node with link with order	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S731	28	S729 and S730	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S733	189	370/257.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S734	4890781	@ad<"20031217" @rlad<"20031217"	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S735	166	S734 and S733	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S736	558	370/255.cdls.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S737	411	S734 and S736	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S738	15741	node near2 order\$4	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S739	2251	370/254.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27

S740	1298	S734 and S739	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S741	159	S738 and S740	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S742	416	370/256.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S743	309	S734 and S742	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S744	1975	(node near2 order\$4) with (next follow\$4 adjacent near \$4 closest close nearby)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S745	255	370/258.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S746	223	S734 and S745	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S752	4890781	@ad< "20031217" @rlad< "20031217"	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S753	8	(ring adj node) with link with order	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S755	7615	(peer adj peer) p2p	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S756	174	((peer adj peer) p2p) same (node with link)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S757	94	S752 and S756	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S758	19	((peer adj peer) p2p) same (node with link) same order	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S760	1975	(node near2 order\$4) with (next follow\$4 adjacent near \$4 closest close nearby)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S761	22	S760 and S755	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S764	64	((peer adj peer) p2p) and (node with link) and (overlay adj network)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S766	0	(root adj node) with link with random with (choos\$4 chos \$4)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S767	314	(node with link with random)	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S769	7615	(peer adj peer) p2p	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S770	10	S769 and S767	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S771	4890781	@ad< "20031217" @rlad< "20031217"	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27

S772	20	(choos\$4 near2 node) with ((independent separate apart different distinct another second\$4 alternative) near (path rout \$4 map))	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S775	0	(choos\$4 near2 node) with (("additional") near (path rout\$4 map))	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S776	0	(choos\$4 near2 node) with ((additional) near (path rout \$4 map))	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S777	8	"20020184311" "20040044727" "20030041141" "20040064512" "20040064568"	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S778	118	"20020184311" "20040044727" "20030041141" "20040064512" "20040064568" "20040088347" "20040088348" "20040088646" "20040098447" "20040148326"	US-PGPUB; USPAT	OR	ON	2008/11/19 12:27
S779	404	370/222.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 16:37
S780	271	370/221.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 16:37
S781	1212	370/216.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 16:37
S782	678	370/217.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 16:37
S783	469	370/218.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 16:38
S784	690660	(link connect\$4) with (station node switch router)	US-PGPUB; USPAT	OR	ON	2008/11/19 16:41
S785	352	S784 and S779	US-PGPUB; USPAT	OR	ON	2008/11/19 16:43
S786	44829	(link connect\$4) with (station node switch router) with order\$4	US-PGPUB; USPAT	OR	ON	2008/11/19 16:43
S787	83	S786 and S779	US-PGPUB; USPAT	OR	ON	2008/11/19 16:43
S788	44	S786 and S780	US-PGPUB; USPAT	OR	ON	2008/11/19 16:43
S789	147	S786 and S781	US-PGPUB; USPAT	OR	ON	2008/11/19 16:43

S790	119	S786 and S782	US-PGPUB; USPAT	OR	ON	2008/11/19 16:43
S791	98	S786 and S783	US-PGPUB; USPAT	OR	ON	2008/11/19 16:44
S792	4890781	@ad< "20031217" @rlad< "20031217"	US-PGPUB; USPAT	OR	ON	2008/11/19 16:44
S793	74	S792 and S787	US-PGPUB; USPAT	OR	ON	2008/11/19 16:44
S794	41	S792 and S788	US-PGPUB; USPAT	OR	ON	2008/11/19 16:44
S795	106	S792 and S789	US-PGPUB; USPAT	OR	ON	2008/11/19 16:44
S796	102	S792 and S790	US-PGPUB; USPAT	OR	ON	2008/11/19 16:44
S797	77	S792 and S791	US-PGPUB; USPAT	OR	ON	2008/11/19 16:44
S798	5683	((link connect\$4) with (station node switch router) with order\$4).clm.	US-PGPUB; USPAT	OR	ON	2008/11/19 17:17
S799	106488	"370".clas.	US-PGPUB; USPAT	OR	ON	2008/11/19 17:23
S800	543	"786" and S799	US-PGPUB; USPAT	OR	ON	2008/11/19 17:23
S801	2251	370/254.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 17:23
S802	16	"786" and S801	US-PGPUB; USPAT	OR	ON	2008/11/19 17:23
S803	558	370/255.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/19 17:23
S804	2	"786" and \$803	US-PGPUB; USPAT	OR	ON	2008/11/19 17:23
S805	24	(((establish start begin make create define setup construct) near (connect\$4 link)) with (node element host) with (already previous \$4 prior) with (link\$4 establish\$3 creat\$4 defin\$4 setup construct\$4)).clm.	US-PGPUB; USPAT	OR	ON	2008/11/19 17:24
S806	0	(link with node with order with random).clm.	US-PGPUB; USPAT	OR	ON	2008/11/19 17:25
S807	6	((choos\$4 near2 node) with ((independent separate apart different distinct another second\$4 alternative) near (path rout \$4 map))).clm.	US-PGPUB; USPAT	OR	ON	2008/11/19 17:26

S808	204	((node near2 order\$4) with	US-PGPUB;	OR	ON	2008/11/19
		(next follow\$4 adjacent near	USPAT			17:27
		\$4 closest close nearby)).				
		clm.				

11/23/2008 11:39:45 PM

C:\ Documents and Settings\ asol\ My Documents\ EAST\ Workspaces\ 10738431new.wsp